County Stillwater Twp. 38 Rge. 18 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Dotu Brothers	GWY	186764	
3	Krueger Harry D.	Cw3	186594	
6	Dotu Brothers	Gux	1867641	See# Laboue
8	Brictoes William C.	GW3	1860941	
10	Bridges William C.	GW3	18 6093!	
12	Data Brothers	624	186764	Seet Labour
12	Garton Evertle E.	GW3	207614	
3	Andrew Espeland Estate	GW3	186644	
13	Garton Evertte E	Gw3	207615	
14	Garton Evertle E	663	207616	
1	Eggen Sigurd	GW3	186232	
19	Crow Bessix B.	643	207514	
20	Egger, Sigurd	GW3	186232	see# Mabout
21	Mobile Tohn	Gw3	201990	
22	Carton Everrettes	663	207617	
23	Garton Everrettes	(54)3	207612	
124	Garton Everrette &	6(1)3	207613	, , , , , , , , , , , , , , , , , , , ,
28	Hower Paul	(3/1)2	203097	
20	Inaquel Evangelical Luther Church of Abscribtee, Montain		207348	
29	Eggen Sigurd	6.03	186232	See# 17about
20	Eagen Siguid	6004	18 (230	
31	Wright William R.	6634	186727	
3	Wright, William R.	603	186726	
32	Cook Raymond I	6 Cu 4	186641	
33		G W2	184358	
2	Masse Pete	waterwell ma	Don.6	
34	Pollington, Mourice	6 m2	194057	
35	Garton, Gene	(2m2	201177	
24	albert Johnson Land Co.	C(2)	206920	
35	Carter W+Bridges R.		206951)
35	Kern Edwin	G W3_	186553	
37	1		205571	1
30		10 W	206151	
3/		Cou'3 well	206131	1
36	Lebrer Beatrice	waterwell	none	
34		water well water well	20727	
		l _		
36		Gwa	20460	\
36		6 W2	136420	
36		(w2	187718	
38	Menderhall Gerald	6 w2		
136	Matorick, Kul		184687	
	Otten William J Jr	1	1186750	
1 3 p	Smith Mable	10 w2	190312	<u> </u>
36	Schriener, -	1 G W2	119267	
		 		
L				1

~.	spring 186764		STILLWATE STATE OF	R COUNTY MONTANA		T 39	•
	No.	ADMINIS		ROUNDWATER C TE ENGINEER	ODE	Twp 35	, Rge 18
ĵ.	(D GROUNDWATF	R RIGHTS)) 	
	Doty Brothers			of Route 2	Red Lodge		1 17 1. 1. 11
	County of Stillwat Montana laws in e	Sectorior	to Manuary	1, 1962 as	riated groun follows:	dwater accor	ding to t
	-	Sec. 12	Sec.1	Sec. 6	Sec.	Sec.	Sec.
	SPRINGS			•			
	***************************************	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
	Pasis of Beneficial Use						
	Approx date of Use	1956	1956	1956			
	How continuous?						
•	Amount claimed in miner's inches or gallons per min.						
•	Acres irrigated Description						
	Name of Owner	Doty Bros	Doty Bro	Doty Bros			
•	Location of Well	nese	NWSK	EW			
	Means of With- drawal						
•	Date-Commencement				<u> </u>		
	Date-Completion					ļ	
•	Depth of water table						
•	Type, size, depth or specifications of works						
•	Estimated amount withdrawn annuall	7					
•	Log, if available	Tuese are	i .	Lewing sprin	1	1	
		ergut mon	MIR OUT OI	the year. A	pprox. 20 mi	Leers inches	claimed.
				·			

Signature of owner Date Dec. 31st, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

12. Other information

3/st December Depute Structured H. Calhaun

Country of Attitude H. Calhaun

Country of Attitude H. Calhaun

Country of Attitude Depute

By Depute

DUPLICATE

County.....Stillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Withou: Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1930
•	Owner Address Columbus, Montana
	Contractor (if any) None
,	Address of Contractor None
	Date Started May I, 1961 Date Completed Sept. 21, 1961
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
5.	water when applicable 199 A hone car in to the
6 • ' ; •	hank big enough to put in a cessut spring
I.	box to caten the water, then nined to a tank.
w l	E Depth to water, approximately two fact.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use. heter mersured by
No. 1. No 1/4 Sec 31 T ZSO. R 18 : -	—I gol. per in vin. timeing flow in to a gallon
Indicate point of appropriation and place of use, if possible.	can. Tater is used six months
No. 3 ME 4 Sec. 33 T 230. R 184	Igel. per 2 min. out of the year.
No.4.58 & Sec. 33 7 293. R ISB No.5.NF4 Sec. 3 R 380. R ISB	I fal. per I win.
No.6.174 d Sec. 3h T 230. H ICE	Signature of Owner Acting A. Lineger
	Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of the researche to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all comfions. If not applicable, so state, otherwise the form will be returned.

136= 44

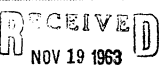
File NoLEGUSA

DUPLICATE

T. 3.30	.R. 18	<u></u>	94 6 6

County Still aler

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1951
	Owner 1014 and Carton Bridge Address Absancied, Montana
	Contractor (if any)
	Address of Contractor
	Date Started 1961 Date Completed June 1961
'n	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	ranging obcut 150 feet into a 375 gallon tank
	¥
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
~	tent estimate approximate lengths of periods of use
indicate point of appropriation and place of use, if possible.	
•	And the past the later and never write various

·	Signature of Owner William Carty Bridges
	Date have shar 18th, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

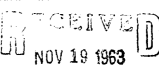
GW 3

File No. 12 GO. 4

DUPLICATE

T R L	
County	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

										,
									3	Date of Appropriation of Groundwater
									(Owner La dall Arthur Plane Address
									(Contractor (if any)
										Address of Contractor
									;	Date Started 1961 Date Completed 1961
				N	•					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
									1	water when applicable
										nucleated and a life fleet into a 275 maller was be-
w							_		R	
W							-		•	
1		 						 		
							-			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
	\. n/	114	C	_	8 .m	r a.	.` 1 3	, 7, ,		tent estimate approximate lengths of periods of use
In	dica	ate 1	poin	t of	ap	pro	pria	ation		16 19 b sa live
an	ıd p	lace	of	use,	if p	oss	ible	•		
										Signature of Owner William Carty Bridge
										Date 1 1 1 1 1 1 1 3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

170 S 18

STATE OF MONTANA | = .

I hereby certify that the above instrument was fixed and adoxid in this office on the JL& do of Thom.

A DI 1943 at 3115 or or or M. Gertrude H Callianu count he exper

File No.

DUPLICATE

T. 3.So.R. 1S. 2. 11.2.11.

County Itillwater

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

No. 1 1961 Owner Mlliam Marter BridgeAddress Absarokee, Montana Contractor (if any)lione. Address of Contractor No. 1 July 1961 July 1961 Date Started Date Completed.

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. No. ... lug. trench .. 7 .. to .. 8 .. feet .. deep V shaped - 4" tile in approximately 16! and covered with tarnaper, galwagized pipe 1" to 420 cal tank about 125 ft.

No. 2 Cemented in source box, 12" pipe for about 35 ft to a 350 gel tank Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

No. 2 Indicate point of appropriation and place of use, if possible.

No 1 SWEE Sec 10- 35- R 18 E.

SL....14.SE. Sec.10.. T.3S. R. 18 Etent estimate approximate lengths of periods of use10-...1.... Used

about three months each year. Mill care for about 40 head or more of cattle. Runs about 1 gal per minute but steady.

No. 2 Used about mue months per year. Waix Will care for about 10 concore tile will per 5 gellone per minute

Signature of Owner Maddian November 18th 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DUPLICATE

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County tillwater

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECEIVED Nov 19 1963

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

No. 1 1961
Date of Appropriation of Groundwater
OwnerilliamlantermidgeAddressAluannokes.,kantana
Contractor (if any)
Address of Contractor 1961. http://doi.org/1961
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable No. 1 Dug trench 7 to 2 feet deep
V shaned - 4" tile in a phroximately 16t and covered
withtarpmen, malva fold die 1" to 120 al tank about
125 ft.
No. 2 Comented in square hox, 12" pape for about 35 ft to c 350 gel tank
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
Exent estimate approximate lengths of periods of use
or more of cottle. Sursabout 1 cal per minute but steady.
No. 2 (sed shout whree conths per wear. Saix Will core for shout there contile. Will room goldono per minute
Signature of Owner William Casty Bridges
Date over ber 1.th. 1963

Indicate point of appropriation and place of use, if possible.

No 1 SWEET oc 10- 35- 3 10

No. 2

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

7.7.5.5

STATE OF MONTANA SECOUNTY OF STILLWATER SECOUNTY RECORDER SECOUNTY RECORDER

Deputy.

QUADRUPLICATE

T 3 R 18

GENETTE PRINTING

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

on the AD 19	ty c rtify t val filed & day , at	JUN	i i ili	iz (11	M	Owner Presette F. Carton Address Abservices, 500 Contractor (if any)
By W	The state of	N S			E	Date Started
	Indicate pand place of	oint of	appro	priatio		Signature of Owner

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Approved Stock Form—State Publishing Co., Helena, Montana—12199 c.

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DUPLICATE

County...Stillwater...

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE JAM 3
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

3	Lot	3(N	(WA	Se	c 1	3 8	30 I	7 E.		Contractor (if any)none
		٠٠.								Address of Contractor
										Date Started Date Completed
	350	17 ×	E		3 X	S	Rge	18 E		Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth t water when applicable.
	X	2				6				All natural flowing springs; no development
17) 				1 1 1 1 1 1			F.	
J	\\								٠	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermittent
	Indi	.¼ icate	 po	bove Sec int of	 of a	ppro	pria	tion		Run bir Flow all year around; used for stock us
							•	,	*	
				•						Andrew Espeland Estate Signature of Owner The Chammed Confermed Wildow

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

/ 3 ·	GAZETTE PRINTING CO.
File No	T
QUADRUPLICATE	County
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Office of Clerk & Recorder Char Stillwater County, Montana	pter 237 Montana Session Laws, 1961)
I hereby certify that the acception rule	Date of Appropriation of Groundwater.
on the day of JUN 29 1973	Owner Eucrette E. Garton Address
on the day o 30N 29 19/3	Owner Luciette L. Gar Address
AD 13 , at o'click 4: 04 AM	Contractor (if any)
C UNITY RUJRUEN DEPUTY	Address of Contractor
By	Date Started Date Completed
W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
Sec T R	estimate approximate lengths of periods of use

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

207615 QUADRUPLICATE STATE OF MONTANA ADMINISTRATOR OF GLOUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater SOURCES AND BONSERVATION Without Well Office of Clerk & Recorder Chapter 237 Montana Session Laws, 1961) Stillwater County, Montana I hereby cartify that to a a a instrument was filed & indead in this office Date of Appropriation of Groundwater day of JUN 29 1973 Contractor (if any) . Address of Contractor DEPUTY Date Completed. Date Started ... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable...... Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Indicate point of appropriation and place of use, if possible. Signature of Owner..... This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No. 207616

QUADRUPLICATE



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

on the day	JN 29 1973	Owner Address Address
AD 17 . at	***************************************	-Address of Contractor
N	<u> </u>	Date Started
**	E	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of and place of use, if	appropriation	estimate approximate lengths of periods of use
		Signature of Owner 29, 1973
	•	er (if any), otherwise by the owner.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Office of Clork & Recorder

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GW 3

File No. 180202

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterNov-29,-1963
	OwnerSigurd Eggen Address Absarokee
	Contractor (if any)
	Address of Contractor
#3 NE NE NE 2 Sec 29 4S 18E	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
x	water when applicable#1Flowing.Spring
	#3Flowing-Spring-
	#12 Flowing Spring
W	S
	#1 Sec 17
SW43E2 Sec x	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
\$	ou used to measure of estimate such amount. If use is meetime-
#1 NA4.sr. Sec	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	All Year for stock
#2 NE NE 2 Sec 29 T3S R 16E	
#3 SW4SE4 Sec 20 T 3S R 18E	
	Signature of Owner of Gunder
	DateNov29,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTAN | ss.

I hereby certify that the above instrument was fired and indexed in this office on the 29 day of November

A. D. 19563 , at 3:20 o'clock P. M.

Gertrude H. Calhoun COUNTY RECORDER

County STILLATER

MONTANA DEPARTMENT OF MATURAL RESOURCES AND GOMBERVATISTATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner BESSIE B. CROW
For Administrator's Use	Address CO (4 mbus, Mon TANA
File 207514	Contractor (if any)
June 28, 1973	Address of Contractor
GW 1 //:45 A.n.	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) NATURA! Flow
N	•
	2. Means of withdrawing water (gravity, pump, canal, etc.)
E	3. Depth of water table
, , , , , , , , , , , , , , , , , , ,	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 8 GALLONS PER MINUTE EACH SPRING
Sh. 14 Sa. 14 Sec. 19 T	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	7. Estimate amount of water used each year 150,000 GA (lows
mated 3909 ft.	EACH SPRING
	8. Months of year spring flows 12—
	•••••••••••••••••••••••••••••••••••••••
	Signature of Owner
	Data 1

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File No. 201990

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QUADRUPLICATE

County.....Stillwater...

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

FED 19
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

Con	tractor (if any)
Add	Iress of Contractor
	e Started Date Completed
1)at	•
1)	Describe means of obtaining groundwater (as by sub-irrigation
	developed spring, drains, etc.)
	3 wodeveloped free flowing springs
	Means of withdrawing water (gravity, pump, canal, etc.)
,	gravity
3)	Depth of water table
4)	Use of the water stock sutter a
5)	Amount of groundwater claimed (in miner's inches, or gallon
	per minute) #1 & #2 5 gal per min.
6)	If used for irrigation, give number of acres and description o
	land not wast for irritation
	and the
M:	
7)	Estimate amount of water used each year
	k00,000 gals.
Datada	gnature of Owner
* ", Cir.	matura at Duman
	Add Dat 1) 2) 3) 4) 5) 6)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File	No. 207617	y
	• • • • • • • • • • • • • • • • • • • •	

QUADRUPLICATE

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GAZETTE PRINTING CA

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIVED Notice of Completion of Groundwater Appropriation 18 1073 Without Well

-	opter 237 Montana Session Laws, 1961)
Office of Clerk & Recorder -	pter 237 Montana Session Laws, 1961)
Stillwuter county, locations	
I her thy cattle that the property	Date of Appropriation of Groundwater June 29, 1973
on theday NUN 29 1973	Owner Address Abservices, it. 59019
AD 1 1 181 AD 1 18 MAIN	Contractor (if any)
Thelma Shaw	Address of Contractor
BY DEPUTY	
	Date Started Date Completed
N (e)	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
W	•
h	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
22 33 18F	estimate approximate lengths of periods of use
1/4 Sec. T. R.	
Indicate point of appropriation	
and place of use, if possible.	
	Signature of Owner
	June 29, 1973

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Office of Clerk & Recorder

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File No. 207612

QUADRUPLICATE



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Office of Clerk & Red		
I her	Stillwater County, 65. Teby certify that to		Date of Appropriation of Groundwater 29, 1973
ment	was filed & Fidered	i this off	Owner Address Abasrokses Mt. 59019
on the	e day JUN 29	9 1973	
AD 19) , at	3:58 pin	Contractor (if any)
0/14	ema & haw		Address of Contractor
	UNITY RESERVE	VITY	Date Started Date Completed
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	77 77		
w		E	
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
31	1/4 E Sec. 23 T3	R	estimate approximate lengths of periods of use
	licate point of approd d place of use, if poss	opriation	
			Signature of Owner Co.
			June 29, 1973

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Office of Clork & Recorder

SHEW CRUMEN SOMEON

Thereby of A for the Swinding of the County of the County Recorder

Office of Clork & Recorder

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File No....207613

QUADRUPLICATE

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County	5 t1]	luater	2

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Office of Stillwate	of Clerk &	Records:		
A HOLDEA DOL	W// thu *	· .		Date of Appropriation of Groundwater 29, 1973
ment was file	d & Hidea	raicems dimagn	Tu ()	Owner Everette R. Carton Address Absarokse, #t. 59719
on the	THE NU	N 29 1973		
AD 19 .at		1/300		Contractor (if any)
Thema Sh	ew	7-001	Z	Address of Contractor
COUNTY R.C.	HUE .			Date Started Date Completed
	N			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
				water when applicable
w	4		E	
	_			Quantity of water developed and used with explanation of method
				used to measure or estimate such amount. If use is intermittent
1/1/1	24 5 Sec. 33	186 R.		estimate approximate lengths of periods of use
		ppropriation		
				
				Signature of Owner.
				Date June 29, 1973

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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MONTANA WATER RESOURCES BOARD

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DUPLICATE	

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County tillwater

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STATE	OF	MONTANA

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	Doc. No	Date well	started8/16/	7.1	Date o	completed	8/16/71	
	30 day of Septemb	LType of w	ell Drilled		Equipm	ent used¢	inura Dri	Ш
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ļ	•		height to which			ne wen.	-	
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 - -						holes	for non-fl	owing well
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				s s	tatic Wathut-in Pre	ter Level ssure for F	for non-fl	owing well feet
		w		S S P	tatic Wathut-in Presumping Vat. 20	holes ter Level ssure for F	for non-fl /5 lowing We el	owing well feet feet feet
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		Indicate	s Sec 28 T 35 p location of well use, if possible.	S S P P D L L R R L L R R L L R R L L R R L L R R L L R R L L R R L L R R L R L R R L R L R R L R L R R L R L R R L R R L R R L R R L R R L R R L R R L R R L R	tatic Wathut-in Precumping Vat. 20 Discharge Low Tested Length of Chemarks: (178, type of Chemarks)	ter Level ssure for F Water Level in gal. per l. Bail Gravel pace shutoff)	for non-fl	owing well feet llfeet inute. lowing wel
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		Indicate place of small squares.	sec_28T_3I location of well use, if possible. uare represent	S S S P E D E L R R L Each L Each L E S 40	tatic Wathut-in Precumping Vat. 20 Discharge How Tested ength of Cemarks: (crs, type of the context of the cont	ter Level ssure for F Water Level in gal. per l. Bail Test. 2 loc (Gravel pace) shutoff) stall con y shule	for non-fl 15 Clowing We el. 35 gal. per min. of f ca. cking, ceme	owing well feet. ll. feet inute. lowing well nting, pack
		Indicate place of small sq	sec 28 T. 35 plocation of wellse, if possible, unre represent	S S P E D L L R L R L L R L L R L L R L L R L L R L L R L L R L L R L L R L L R L R L L R	tatic Wathut-in Presumping Vat. 20 Discharge How Tested ength of Cemarks: (crs. type of the control of the cont	ter Level ssure for F Water Level in gal. per l. Sail Gravel pace shutoff) y shule	for non-fl 15 lowing We el. 35 gal. per mi min. of f eking, ceme	owing well feet. feet inute. lowing well nting, pack-
		Indicate place of small squeres. USE—If nu	s lec 28 T 35 p location of well use, if possible, uare represent used for irrigation of acres at the second sec	S S P P L L R R L L R R L L R R L L R R L L R R L L R R L L R R L L R R L R L R R L R L R R L R R L R R L R R L R R L R R L R R L R R R R L R	tatic Wathut-in Pre rumping V at 20 Discharge How Tested length of the congress of the congres	ter Level ssure for F Vater Level in gal. per l. Sail (Gravel pace shutoff) state containing or	for non-fl 15 lowing We el. 35 gal. per mi min. of f cac cking, ceme	owing well feet ll
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	Show exact depth of bottom.	Indicate place of small squeres. USE If nu tio	s lec 28 T 35 p location of well use, if possible, uare represent used for irrigation of acres at the second sec	S S P P E D E E E E E E E E E E E E E E E E	tatic Wathut-in Precumping Vat. 20 Discharge Low Tested Length of Comarks: (1) Comarks: (1) Low Tested Length of Comar	ter Level ssure for F Vater Level in gal. per l. Dail Test. 2 local Gravel pace shutoff) (Contrainage or data (i.e.	for non-files of the state of t	owing well feet. feet. lowing well nting, pack- everse side) cplain, state k and Addi

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number Driller's Signature.

STATE OF MONTANA | 38.

COUNTY OF STILLWATER | 38.

I hereby certify that the above instrument was filed and indexed in this office on the Sath day of September 1985.

A. D. 19 7/ at 2:15 0 clock P. in.

COUNTY HELOKOER

Fu 200

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Absarokee, Montana LICENSE NO.

	MONTA	NA WAT	ER RESOI	URCES BOAR	D				f strata such as soil, clay, sand,	
NOTIC	CE OF C	OMPLE?	ION C	of Groun	IDWATER	ŧ		gravel	, shale, sandstone, etc. Show	
				EANS OF		7			at which water is found and	
केन्युवर संस्थित	Deve	loped aft	er Janua	ry 1, 1962				neignr	to which water rises in well.	
(Under C	hapter 237	Montana	Session	Laws, 1961,	as amend	ed)	Ton of	Ground	Cities above on locals	
	_			nd three co		1	¥rom	To	(Elev. above sea level)	
by the own	er with the	e County	Clerk an	id Recorder i	in the coun	ity in	(Feet)	(Feet)	:	
		•		be retained	•				- الله الله الله الله الله الله الله الل	
form may b	ver all ques be returned	tions. It i	not appli	cable, so stat	e, otherwis	e the				
Immanuel	Evangal	ical In	theran		•					
Owner Chu	rch, of	Absarok	ee, Mo	tana For Admir					والمرافع المرافع المرافع والمرافع والمرافع المرافع الم	
Address Ab	sarozee,	Montan	a	File . 20.7.	24.b				الله الله الله الله الله الله الله الله	
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- qorprior			(Churn drill, rotar	y or other)	********				
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mac	/3// Id. 🔲	Diamage	<u>.</u> П	uner 🖂	Garden/Lav	AII 🗀				
*Describe		************		••••••••••						
USE: If use	ed for irrig	gation, in	dustrial,	drainage or	other. Ex	plain,				
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County Stillwater

DRILLER'S LOG Indicate the character, color, thick-

Office of Clerk & Recorder
Stillwater County, Montana
Liheraby cartify that the above instrument was filed & indexed in this office

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186 = 30		
(—Helena	Independent	Record

File No. 186230

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County stall	rater

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEEP.

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

1 Simus Coren	Absarokee Monuena
(Name of Appropriator)	, of Absarokee, Contana (Address) (Town) State of Contana cording to the Montana laws in effect prior to January 1, 1962, as fol-
County of Stillysier	State of Contana
nave appropriated groundwater ad lows:	cording to the Montana laws in effect prior to January 1, 1962, as fol-
N	2. The beneficial use on which the claim is based
x	Dischio and abook was
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	continuous ase
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 mallons per minute
	per minute) 120 //23 2007 350 323 350
8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof
14 17 Sec. 29 T. 3 R 187	
Indicate point of appropriation	•••••••••••••••••••••••••••••••••••••••
and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10 acres.	location of each well or other means of withdrawal
	lactric ways oction 29 - 3 South - Mange 15 b. M. W.
drawal of groundwaterduli	ompletion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the other works for the withdrawal of chilled well.	type, size and depth of each well or the general specifications of any groundwater
0. The estimated amount of grounds	water withdrawn each year
1. The log of formations encountered	in the drilling of each well if available
•	
12. Such other information of a simil	ar nature as may be useful in carrying out the policy of this act, including
reference to book and page of any	county record
	Signature of Owner Liquid Eggon Date over bor 2001, 1963
	Data Coverber 2 this 1963
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

7607

186230		
(-Helena	Independent	Record

File No. 186230

DUPLICATE

			a	-2
T 3 So.	R	18	East	
County	stil.	luet	er	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

Signed lgren	, of	Absarokee, Montana
(Name of Appropriator) County of Stillwater	(Address)	(Town)
County of SULLINGUEL	State of Montana cording to the Montana laws in effect prior t	A Tanuary 1 1082 or 60
lows:	ording to the montana laws in effect prior t	o vanuary 1, 1802, as 10
	2. The beneficial use on which the claim	is based
	Domestic and stock use	
	3. Date or approximate date of earliest be	
	tinuous the use has been July 196	
	continuous use	***************************************

	4. The amount of groundwater claimed (in	
	per minute) 10 gallons per minut	le
	•••••••••••	***************************************
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14 NE Sec. 29 T 3 R 185		professional and the contract of the contract
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d place of use, if possible.	6. The means of withdrawing such water	
ch small square represents 10	location of each well or other means of	f withdrawal
	location of each well of office means of	
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The date of commencement and codrawal of groundwater	Nectric purp line oction 29 - 3 South	- ftange 15 b. M.F. s, or other works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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TATE OF MO TANALS.

I hereby certify that the above matrument was filed and indexed in this office. on the 29th day of November A. D. 1963..., at. 3:10 o'clock. P.M.

Defuty

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File	No. 126727	ADMINIS		GROUNDWATER ATE ENGINEE!	CODE	- Twp _35	Rge 18 E
	(ED GROUNDWA'	TER RIGHTS ^[] on Laws, 1961	JAN 8 1	964 😃
ı.	William R. Wrigh	nt		ofA	్. D sarokee, Mo n	ALL ENG	INEER
	County of Stillwar Montana laws in e			have approp	priated grour		ding to the
	_	Sec. 31	Sec.	Sec.	Sec.	Sec.	Sec.
		*					
	WELLS	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
2.	Basis of Beneficial Use	Gerden House livestock					
3.	Approx date of Use						
4.	How continuous? Amount claimed in	12 months 500 gallons					
	gallons per min.	per minute					
5.	Acres irrigated Description	Garden Wm. Wright					
6.	Name of Owner Location of Well		<u> </u>				
-	Means of With- drawal	Electric pump Feb. 1930					
7.	Date-Commencement	· L					
	Date-Completion	Feb. 1930					
	Depth of water table	11 44 455		-			
9.	Type, size, depth or specifications of works	5					
10.	Estimated amount withdrawn annuall	gal.				, Comment of the Comm	
11.	Log, if available						
						ijak L'or Britisha	
						- 1,4 · 11	
12.	Other information	n		+			
				Si on a tarre	e of owner	4/.1/.	DE/- >

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Date 12-31-63

3 bet Decembers

63 11:2500000 AM.

Sertrude X. Caussun

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CGDE OFFICE OF STATE ENGINEER

LIGHNEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1926
	Owner William R. Wright Address Absarokea
	Contractor (if any)
	Address of Contractor
	Date Started 1963 Date Completed 1963
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
.NE.14SM. Sec32. T3S R. 18E Indicate point of appropriation and place of use, if possible.	Flows 1200 gallons per day and used for livestock purposes. Signature of Owner. Date. 12-31-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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T311 3	AT.			

Approved	Stock	Form-State	Publishing	Co.,	Helena.	Montana-4223



T 3S R 18E

County Stillwater

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 8 1964

Declaration of Vested Groundwater Rights GINE [1] Clinder Chapter 237, Montana Session Laws, 1961)

LEAUCHT I. COOK	, of Absarokee
(Name of Appropriator)	(Address) (Town)
County of Stillwater	State of Montana
nave appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1953 continuous
E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 15 gal per min
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14 NH Sec. 32 T.35 R. 18E	
dicate point of appropriation d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

drawal of groundwaterAppro	x 1900
drawal of groundwaterAppro	x 1900
drawal of groundwaterAppro	pletion of the construction of the well, wells, or other works for with x.1900
The depth of water table	x 1900 where the general specifications of any other controls are the general specifications of any other controls.
drawal of groundwater	ype, size and depth of each well or the general specifications of any other dug well 20 ft deep - rocked wall - 12" pipe
The depth of water table	r withdrawn each year. 500,000 gals the drilling of each well if available.
The depth of water table	x 1900 Prope, size and depth of each well or the general specifications of any other dug well 20 ft deep - rocked wall - 12" pipe
The depth of water table	r withdrawn each year
drawal of groundwater	r withdrawn each year. 500,000 gals the drilling of each well if available.
drawal of groundwater	r withdrawn each well if available. the drilling of each well in carrying out the policy of this act, including the record.
drawal of groundwater	r withdrawn each well if available. the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including the record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

TATE OF MONTANA is.

COUNTY OF STILLWATER is.

I hereby certify that the above instrument was filed and indexed in this office on the 30 day of 1000 clock P. M.

A. D. 196.3., at 3:31 0'clock P. M.

COUNTY RECORDER

Deputy

GW 2	184358		Approved S	tock Form—St	ate Publishing (Co., Helena, Montar	12—3908.
File No	1.0 2000				Т	38 R	18 E
DUPLICA	TE				Cor	ant Still	exector 2
•				STATE	OF MONTA	NAD	
	Top of Ground		ADMINIST OF:	RATOR OF	F GROUNI STATE EN	WATER/COD GINEER	E /8_1963
-	(Elev. above sea level)		Notice of (Comple	etion of	-STATE	NGINEER
	(11101. above sea 16101)	-			_	ans of W	/
	2-22 TOP Sail		(Under Cha	pter 237, I	Montana Se	— ssion Laws, 196	31)
	to 101 Sail	Owner C	Islan F	Elesson	Address	Thomak	ee, monto
-	•	Driller.	GHHD)	relling		Fishla	L' mont.
	2-371/2		Notice of Approp	U ristian of		****	
	34 Daulsteis of		ll started 2	- 1 11		apleted 3/	2/63
	Granel Sond -			10. I			m): 1
-		Type of (dug, did drilled	riven, bored or	7		drill, rotary or	- I - Mille
	Baun Sandstone		Jse: Domestic (Mu	other)	Other Z	Irrigation [
	7/2-60 ft	- Water C	Industrial [ainage [Stock	Tilleanon []
	00- 10 FE						of the different
_ h	They Sandstane	Show de	epth at which wa	ter is enco	untered, thi	ckness and cha	ock or sand, etc. tracter of water-
- /		bearing	strata and heigh	it to which	water rises	in the well.	
	D	ize of rilled	Size and Weight of	From (Feet)	To (Feet)	PERFO	RATIONS
72.	2 100	Holog	6 m	1+	39//		rom To (Feet)
	10-100		19#		0012	NON	
	Grey 5 fale						
	and the state of t					70	
.	N	Stُه	atic Water Level	for non-flo	owing Well	08	feet.
-		ı	ut-in Pressure f		_	•	
		- Pu	imping Water Le	vel. ک	fe e	at 40	gal. per minute.
		Di	scharge in gal. p	er min. of	flowing we	ا	
_	W	He He	ow Tested B	ala	Lengt	h of Test.	HIS
_		Re					of shutoff, loca-
		_					at well, and any ding number of
		_	acres ir	rigated, if	used for irr	igation)	••••••
· -	St my sec 38 T 36 R.					••••	***************************************
-	Indicate location of well ar place of use, if possible. Eac						
	small square represents 10 acre						
	Show exact depth of bottom.			. <i>.</i>		NO 2	7
100	to no water !	Jeli	BULL TH	le_	Driller	's License Nun	iber
Mrs	the nowater to the sof Sandstand	bar 1	unter o	W	y	ent,	Gargins
tu	p of Sandstand			, = •	Driller	's Signature	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STAT: OF MONTANA! se.

COUNTY OF STELLWATER!

I her by certify that the above instrument was filed and indexed in this office on the 15 day of March

A.D. 195 63, at 9:75 0'clock a.M.

LISTELLE TO. CLEBOURD.

COUNTY RECORDER

Form No. 18

8-60 T. 3 South R. 18 E	st
County STILIWATER	
MONTANA BUREAU OF MINES AND GEOLOGY DECE V Butte, Montana	E
WATER WELL LOG STATE ENGIN	VEER
Owner Pete Masse (M. Lazy P Ranch) Address Absarokee, !	iont
Driller B& H Drilling Address Fishtail, Mc	ont.
Date Started 6/30/61 Date Completed 7	/1/61
Location: Sec. 34 T. 38 R. 18 E 1/4 sec. SW1NW	
Type of well Drilled Equipment used Churn Drill (Churn, drill, rotar	y, other)
Water use: Domestic Municipal Stock Irrigation	
Industrial Drainage Other	
Casing: 1 ft. to 412 ft. Type Black Size 61	1
Casing: 0 ft. to 97 ft. Type 5 in Galv Size 51	n
Casing:ft. toft. TypeSize	
Perforated or Screened: Ft. 78 to ft. 87. Ft. to ft.	
Type of screen or perforations	·
Static Water level, for non-flowing well: 72	feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(a	uta)
Pumping water level 85 feet at 30 gal. per min.	
How tested: Baler	
Length of test One Hr.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dep shut-off)	th of
	·····
Pete Masse	
(over)	

Log of Well

Depth, From	feet	
From	To	Description of Material Drilled
-0	30	Broken Brown Sandstone
30	38	Brown Shale
38	119	Grav Shale
49	73	- Brown Strale
73	79	Hard Gray Sandstone
79	86	Oray Sandy Shale (water)
86	97	Soft Gray Shale
	<u> </u>	

GW 2	7	STATE WATER	POMPERMA	Approved	Stock Form	-State Publishit	ng Co., Helena.	Montana—4234	
	194056	STATE WATER			3	m s	3 <i>S</i>	19 2	e (L)
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المستحدة	Top of Ground	Darlin'in. Dickurt	Suilvan 🖺			STATE E		CODE	
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		Di	ate well star	ted	166	Date	completed	.ffff	<u> </u>
-		T	pe of well.	Drel	Lef	Equipm	ent used	hun	nelles
			(Dug, Driven, ater use:	bored or dril	_	nicipal [drill, rotar Stocl	•	ation [
 		VV	WALL MOG!	Industrial		rainage	Othe		
	1		Indicate o	n the diagra rilling, such	m the cl	aracter and	l thickness	of the diffe	rent strata
 		đe	oth at which	h water is en	counter	ed, thicknes	s and char	acter of wat	ter-bearing
-		st 	rata and hei	ght to which	the wa	ter rises in	the well.		
<u> </u>			Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	PERFORATION	5
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<u> </u>		=					<u> </u>		
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· -		I	ndicate loca	tion of wel	l and				
-		8	mall squar	e represent	s 40			••••••	······
	1	а	cres.					***************************************	••••••
. -	1	•		*************************			(Co	ntinue on re	verse side)
_			JSE —If use	d for irriga	tion, in	dustrial, d	rainage or	other. Ex	plain, state
-	•		numbe tion).	r of acres at	nd locat	ion or other	r data (i.e.	: Lot, Block	and Addi-
				**************				••••••	·····
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<u> </u>	Show exact depth of	f bottom.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					**************	***************************************
3	Ift						NO 2	7	
This fo	orm to be prepared by drill Clerk and Recorder in the	er, and three copies	to be filed by	y the owner w	rith the		er's License		***************************************
	d by driller.	county in which th	TO MOIT IR IOCH	ьец, ыввие сор	ີ ທາກ <u>ສ</u>	M	7/	011	
Please	answer all questions. If	not applicable, so	state, otherw	ise the form	will be	V/	sef I	for the	ig ame
returne						Drille	er's Signati	ure	1 por

STATE OF MONTAN ASSET OF MONTAN ASSET OF MONTAN ASSET OF MONTAN ASSET OF STREET OF STR

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File No.201177

Approved Stock Form
MOTUMEN WATER REJUGINGES DOARD

RECEIVED

Publishing Co., Holena, Montana—45642

T. 35 R /8 E 35

County S. Lellescates

DUPLICATE

SEP 21 1970

	LOG	ADMINISTRATOR O	OF MONTANA F GROUNDWATER CODE
	Top of Ground O-2 7 a	P. Sail OFFICE OF	STATE ENGINEER
	(Elev. above sea level	,	etion of Groundwater
	1		by Means of Well
	2 33 Pin Pol		TER JANUARY 1, 1962 Montana Session Laws, 1961)
	2-23 12 11 0 10cm 4		
	23-31 Sand + 4	Owner Gene Gaston	Address Obsarable Trant
	Non	briller B+ H Drilling	Address Fishbot, ment
_		Date of Notice of appropriation of	groundwater
-		Date well started	Date completed 11/26/69 Equipment used Churn dull
		Thems of well Dulled	Rayinment used Churn chill
	•	(Dug, driven, bored or drille	ed) (Churn drill, rotary or other)
			[unicipal ☐ Stock A Irrigation ☐ Drainage ☐ Other ☐
]	Indicate on the diagram the ch	practer and thickness of the different strata
		depth at which water is encountere	day, shale, gravel, rock or sand, etc. Show d, thickness and character of water-bearing
		strata and height to which the water	urania de la persona de la compansión de la compansión de la compansión de la compansión de la compansión de l
-		Size of Size and From Drilled Weight (Feet) Liole of Casing	(Feet) PERFORATIONS Kind From To
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		18.97	31 1/4×6
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_			
		, ş	static Water Level for non-flowing well
-			feet.
			Shut-in Pressure for Flowing Well
		W	at 30 gal, per minute.
	Doc. No. 20/12		Discharge in gal. per min. of flowing well
_	this I day of Septa		How Tested Bailer
	A. Q. 10 70, at 2	rue	Length of Test. I has
_	0 mm D 1	· · · · · · · · · · · · · · · · · · ·	Remarks: (Gravel packing, cementing, pack
-		NE 1/4 &E Sec 35T 35 R 18E	ers, type of shutoff)
-		Indicate location of well and place of use, if possible. Each	· · · · · · · · · · · · · · · · · · ·
_		small square represents 40 acres.	
			lustrial, drainage or ther. Explain, state
	i .	number of acres and location, tion).	on or other data (i.e.: Lot, Block and Addi
-	Charman A Sauth of Carl		
	Show exact depth of bottom.		
		minute he filled has the same or suits the	Nod?
County	orm to be prepared by driller, and three co or Clerk and Recorder in the county in which d by driller.		Driller's License Number
Please retu.	answer all questions. If not applicable, $\ensuremath{\mathbf{d}}.$	so state, otherwise the form will be	Driller's Signature.

47534

STATE OF MONTAN 1 (ss. COUNTY OF STILLWATER)

I hereby certify that the above instrument was filed and indexed in this office on the 18th day of Sept. A. D. 196.70., at.3:20. o'clock. P.M.

rog

REL



DUPLICATE

JUL 24 1

T 35 R 18E County 5 tillusates

STATE	ΟF	TROM

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COLE

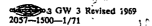
	Top of Ground 6 - 1 Top Sail STATE WATER CONSERVATION BOARD
	(Elev. above sea level) Notice of Completion of Groundwater
	Appropriation by Means of Well
	DEVELOPED AFTER JANUARY 1, 1962
	1-23 Rig Clacks of Have Under Chapter 237 Montana Session Laws, 1961, as amended)
	Owne albert Johnson Land Eddres abdance bee mant
	19-42 Gravel + Sand
_	Date of Notice of appropriation of groundwater
	Date well started 6/10/20 Date completed 6/11/20
	Type of well Drilled Equipment used Churn dill
	(Dug, driven, pored or drilled) (Churn drill, rotary or other)
	STATE OF MONTANA (ss. Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other Industrial Drainage Other Industrial Drainage Indus
	ment was filed and indexed in this officet with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	A. D. 197.a., aVa. 2.2. O'clock. A. M.
	Drilled Weight (Feet) (Feet) Kind From To
	By Definition 65/8 27 4/2 1/2 1/2 1/4 37
	By
<u></u>	
<u></u>	
	N State Water Level for non-flowing wel
<u> </u>	
	Shut-in Pressure for Flowing Well
<u> </u>	Pumping Water Level 6. fee
	Discharge in gal. per minute.
	How Tested Bailer
	Length of Test. 2 fina
<u></u>	Remarks: (Gravel packing, cementing, pack
	Indicate location of well and Sand July 12
_	place of use, if possible. Each and Current
	small square represents 40 acres.
-	USE If used for invigation industrial durings or other Explain state
	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Add
	tion).
	Charm are at death of hottom
4	Show exact depth of bottom.
/ (No 27

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Pod L Haugay
Driller's Signature. 467/8



The season of th

County Stillwater 3

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table 4. Use of the water Trigation & Stock water 5. Amount of groundwater claimed (in miner's inches or gallon per minute) Both #1, & #2 = 2000 gals per water 6. If used for irrigation, give number of acres and descriptio of land Trigation of spring, if known or estimated 7. Estimate amount of water used each year 11 of 14 materials at the results of the results	Ow	/nerWilliam-Carter-& Richard-Bridges-
Address of Contractor Date Started	For Administrator's Use Ad	dressAbsarokea, Nont.
Date Started	File	ntractor (if any)
1. Describe means of obtaining groundwater (as by sub-irrigation developed spring, drains, etc.) Springs #1 & #2 2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table 4. Use of the water Trigation & Stock water 5. Amount of groundwater claimed (in miner's inches or gallon per minute) Both #1 & #2 = 2000 (ast.) per minute) Both #1 & #3 = 2000 (ast.) per minute) NR. E W 6. If used for irrigation, give number of acres and description of land Stock water 7. Estimate amount of water used each year 11 of 12 material. 7. Estimate amount of water used each year 11 of 12 material. 8. Months of year spring flows 12 material.	Dec 14, 1972 Ad	dress of Contractor
developed spring, drains, etc.) Springs #1.2 #2 2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table 4. Use of the water 5. Amount of groundwater claimed (in miner's inches or gallon per minute) Both #1, # #2 2000 get. per winter 6. If used for irrigation, give number of acres and description of land INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 7. Estimate amount of water used each year 12 - of -12 GW 1) O.: 3S. A.m. Da	te Started Date Completed	
2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table 4. Use of the water Trigation & Stock water 5. Amount of groundwater claimed (in miner's inches or gallon per minute) Beth 4). 6. 42 2000 gals per winute) Beth 4). 6. 6. If used for irrigation, give number of acres and description of land Stock water 6. If used for irrigation, give number of acres and description of land Stock water 7. Estimate amount of water used each years and description of land Stock water 8. Months of year spring flows 12 2000 gals per water 8. Months of year spring flows 12 2000 gals per water 8. Months of year spring flows 12 2000 gals per water 8. Months of year spring flows 12 2000 gals per water		Describe means of obtaining groundwater (as by sub-irrigation,
2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table 4. Use of the water 5. Amount of groundwater claimed (in miner's inches or gallon per minute) Both 41. 4. 42 - 2000 (etc.) 6. If used for irrigation, give number of acres and description of land NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 7. Estimate amount of water used each years and the structure of the courty y, Months of year spring flows 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		developed spring, drains, etc.) Springs #2 & #2
2. Means of withdrawing water (gravity, pump, canal, etc.) Gravity 3. Depth of water table 4. Use of the water 5. Amount of groundwater claimed (in miner's inches or gallon per minute) Beels 41. 42. 2000 sells per minute) Beels 4	N	
3. Depth of water table 4. Use of the water	2.	Means of withdrawing water (gravity, pump, canal, etc.)
4. Use of the water Possible 1. In the second seco	enclose to godenes de la colonia de la colon	Gravity
4. Use of the water		Depth of water table
NEWN Sec. 35, T3S-R18B SENE Sec. 35, T3S-R18B NA		Use of the water
SERIE Sec. 35, T35=R18R	5.	Amount of groundwater claimed (in miner's inches or gallons
6. If used for irrigation, give number of acres and description. NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated Office of Clerk & Recorder Stillwater used each year spring flows		per minute) Bosh 4]. 42 - 2000 Jali per min.
NDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated The control of the	6.	If used for irrigation, give number of acres and description
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti- 7. Estimate amount of water used each year 11. 7. Estimate amount of water used each year 12. 7. Estimate amount of water used each year 12. 7. Estimate amount of water used each year 12. 7. Estimate amount of water used each year 12. 8. Months of year spring flows 12. 1 her . y cartify that the allowed in the office	S W	of land
7. Estimate amount of water used each year 12	AND PLACE OF USE, IF POSSIBLE.	
Stillwater courty, Montana 8. Months of year spring flows .12	7.	Estimate amount of water used each year
v. to the spic off co	Stillwater ucur y, Mentana 8. Ther ty cartify that the appresinatru-	Months of year spring flows .12
CIT HIS CONTRACT CONT	to the second control of the second control	William Carty Bridges_
on the day of DEC 1 = 1972 William Carty Bridges A , at/0:350'c ck AM Signature of Owner Richard Bridges 12 - 12 - 71	H 1 , at/0:350'0 Ck AM	Signature of Owner Richard Bridges
Date 12-12-72	Elkolomus'	$p_{\text{ate}} = 12 - 12 - 72$

Date of Appropriation of Groundwater.....1961



File No...

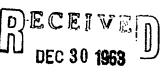
DUPLICATE

116 140.....

T 35 R 18E

County....Stillwater

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation STATE IN LER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	Owner Edwin Kern Address Absarokee, Mont
	Contractor (if any)unknown
	Address of Contractor
	Date Started Frior to 1961. Date Completed.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	to the house.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
SW1/ANW Sec.35 T.33 R18E Indicate point of appropriation	Used the year around for household
and place of use, if possible.	
	Signature of Owner Educa Kin
	Date December 26th 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Plane answer all questions. If not applicable, so state, otherwise the form vereturned.

to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana bore of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA ss.

I hereby certify that the above instrument was filed and indexed in this I on the 24 day of December.

A. D. 1963, at 1:40 o'clock P. M. Gertrude H Calhoun COUNTY RECORDER

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state otherwise the form will be returned.

Driller's License Number

Ded L Havgan

Form No. 18 8-60				
0-00	T. 3S	R	18E	
	,	County	Stillwater	
MONTANA BUREAU Butt	OF MINE te, Monta	S AND GEO	OLOGD)ECE	IVE [] 2 1961
WATER South	R WELL	LOG	STATE E	NGINEER
X Owner Herman Frey			Address_Absar	okee, Mont
E Driller B&HD	rilling	· · · · · · · · · · · · · · · · · · ·	Address Fis	htail, Mont
Date Started 4/18	/61	,	Date Complete	ed4/20/61
Location: Sec. 3	6 T. 3	sR:	$\frac{18}{4}$ sec.	SE quarter
Type of well Drilled (Dug, driven, bored, or drilled)	Equip	oment use	d Churn	Drill ll, rotary, other)
Water use: Domestic x Munic. Industrial Drain				
Casing: 0 ft. to 26 f	,			
Casing:ft. tof			-	
Casing:ft. tof				
Perforated or Screened: Ft.				
Type of screen or perforations				
Static Water level, for non-flowin	g well:_	7		feet.
Shut-in pressure, for flowing well		1b./	sq. in. on:_	(dute)
Pumping water level 30 f				·
Hay tacted Release				
Length of testOne Hr.				
Remarks: (Gravel packing, cementi shut-off)				
				
	(over)			

Log of Well

Depth, feet		
From	То	Description of Material Drilled
0	29	Rock & gravel
29	30	Brown clay
30	36	Hard gray sandstone (water)
36	50	gray shale
		
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• • • • • • • • • • • • • • • • • • •		

Form No. 18 8-60

8-00	T. 3 South R. 18 E M.P.M.
	County Stillwater
Butte, M	M KOV 2 8 1961 世
WATER WE	LL LOG REFERRED TO
Owner Beatrice Lehner	Address Absarokee, Mont
Driller B & H Drilling	Address Fishtail, Mont
Date Started 10/2/61	Date Completed 10/4/61
	$R. 18E \frac{1}{4} sec. Frac SE - SENE$
Type of well Drilled E (Dug, driven, bored, or drilled)	Equipment used Churn Drill (Churn, arill, rotar, other)
Water use: Domestic x Municipal	Stock Irrigation
Industrial Drainage	0ther
Casing: 1 ft. to $40\frac{1}{2}$ ft.	Type Black Size 6 in
Casing:ft. toft.	TypeSize
Casing:ft. toft.	TypeSize
Perforated or Screened: Ftto i	ft to ft
Type of screen or perforations	
Static Water level, for non-flowing we	11: 3½ feet.
Shut-in pressure, for flowing well:	lb./sq. in. on:(dute)
	at 8 gal. per min.
How tested: Bailer	
Length of test One Hr.	
Remarks: (Gravel packing, cementing, shut-off)	packers, type of shut-off, depth of
(ove	r)

Log of Well

Depth, feet From To		
From	То	Description of Material Drilled
0	27	Sand, gravel & rocks
27	31	brown clay
31	39	gray shale
39	46	hard gray shale
46	54	gray sandstone (water)
54	62	gray shale
62	73	hard gray shale
. , , , , , , , , , , , , , , , , , , ,		
		

3 GW 2 Revised 1959

County Stillwater

DRILLER'S LOG 36

depth at which water is found and

height to which water rises in well.

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DMINISTRATOR OF GROUNDWALER COMMONTANA WAYER RESOURCES BOARD

Indicate the character, color, thick-ness of strata such as soil, clay sanc. gravel, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

LICENSE NO......

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of Ground	(Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	From To (Feet)		
Please answer all questions. If not appl form may be returned.			
Owner William Parter Bridge			
	For Administrator's Use		
Address abraionie	File 2472.74		د کام بیگا میباد کیا کیا کیا ہے۔ بات ویٹ کے کیے میباد کیا کیے کیا ہے، دیا ہیں میباد میباد میباد میباد میباد کی
Mont	June 4, 1973		ادر ادر در
Date well started	GW 1 4:30 p.m.		
completed			
" Dua			
	Dug, driven, bored or drilled)		
Equipment used Movel	(Churn drill, rotary or other)		ها حصر بالله الحية الإلا بالله حيث حيث نبيت إنساء حكاء برسة بالية البياء الياب يتباد يجهد بجهد سميا
Water Use: Domestic 🛣 Municipal			
Industrial Drainage (
moosman Dramage []	Other * Garden/Lawn		
*Describe	****		
USE: If used for irrigation, industrial,	drainage or other. Explain,		
state number of acres and location			
and Addition),			
ESTIMATED ANNUAL WITHDRAWAL	100,000 gallons		
Size of Size and From (Feet) Drilled Weight of Casing (Feet)			
	Kind From To Size (Feet) (Feei)		
} }			
N		 -	
s s	tatic water levelft.		
	umping water levelft.		
	tons per minute		
	neasuredmi 🧀 after pumping egan.	' 	٠ در جدر اسا جان هی جدر جاری در در در در در در در در در در در در در
	Measured from ground level.		
	Vell developed by orhours.		
,			
P			
	emarks: (Gravel packing, cementing ackers, type of shutoff)		هی کلیا و بادن منین باشت والت رہے اس والت باری بادن کنیا ہیں، وہی شہر والت کے
3			
11.W.1/4 11.W.1/4 Sec. 3.12		·	
71 W1/4 71.94/4 Sec. 3.6 T	•••••••••••••••••••••••••••••••••••••••	j	
INDICATE LOCATION OF WELL AND		,	
Driller's Signature William	,		
Same of Orginators agricultural processions	1		
Driller's Address	U		
	LICENSE NO		Show exact depth of bottom